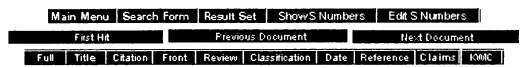
## WEST





Document Number 8

Entry 8 of 11

File: JPAB

Feb 26, 1992

PUB-NO: JP404059897A

DOCUMENT-IDENTIFIER: JP 04059897 A

TITLE: WAXCOMPOSITION FOR CANDLE

PUBN-DATE: February 26, 1992

**INVENTOR-INFORMATION:** 

NAME

ONODERA, TAKASHI SASAYA, TAKETAKA

ASSIGNEE-INFORMATION:

NAME

COUNTRY

TONEN CORP N/A

APPL-NO: JP02169763 APPL-DATE: June 29, 1990

INT-CL (IPC): C11C 5/00

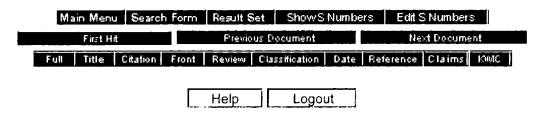
ABSTRACT:

PURPOSE: To obtain the subject new composition excellent in burning characteristics and crazing resistance of a amount of a sorbitan fatty acid ester with a specified amount of paraffin wax . 

Second by blending a specified wax component containing a specified amount of paraffin wax .

CONSTITUTION: An objective composition obtained by blending (A) 100 pts.wt. wax component containing 35-45wt.% ≥29C (preferably ≥29-34C) paraffin wax with (B) ≥0.01 pts.wt. (preferably 0.03-0.15 pts.wt.) sorbitan fatty acid ester preferably composed of sorbitan monostearate and/or sorbitan monopalmitate.

COPYRIGHT: (C)1992, JPO& Japio



## WEST

Help Logout

Main Menu Search Form Result Set Show's Numbers Edit S Numbers

First Hit Previous Document Next Document

Full Title Citation Front Review Classification Date Reference Claims KMIC

Document Number 23

Entry 23 of 43

File: EPAB

Jan 16, 1991

PUB-NO: EP000407913A2

DOCUMENT-IDENTIFIER: EP 407913 A2

TITLE: Light.

PUBN-DATE: January 16, 1991

INVENTOR-INFORMATION:
NAME COUNTRY
KRAPF, ALFONS DE

ASSIGNEE-INFORMATION:
NAME COUNTRY
KRAPF ALFONS DE

APPL-NO: EP90112945 APPL-DATE: July 6, 1990

PRIORITY-DATA: DE08908360U (July 8, 1989)

INT-CL (IPC): F21V 35/00

EUR-CL (EPĆ): F21S013/00; F21V035/00

## ABSTRACT:

The invention relates to a light, in particular an oil-light, stearin-light, wax-light, paraffin -light and/or tallow-light, consisting of a container element made of light-pervious or transparent material, preferably plastic, which has a closed bottom and a closed circumferential wall, and the inner space, which is open on the upper side of the container element, is filled up with wax and/or stearin and/or fat and/or tallow and/or like burnable material to form a candle-like remaining between this burnable material which is provided with a wick and the opening of the container element a free space and the container element being sealed in the region of its opening by a container cover.

The invention is characterised in that there is formed on the container cover a region which is sealed, preferably hermetically sealed, towards

the free space and to the outside, for receiving matches.

